



Library

OF THE

University of North Carolina

This book was presented by the family of the late

KEMP PLUMMER BATTLE, '49

President of the University of North Carolina from 1876 to 1890

C385.1- W782

27/2004

This book must not be taken from the Library building.

THIS ITEM MAY NOT BE COPIED ON THE SELF-SERVICE COPIER.

LUNC-5M Ja 36 OP-12276



Digitized by the Internet Archive in 2010 with funding from Ensuring Democracy through Digital Access (NC-LSTA)



Charten Million Dec C-12.16. Ko. ----1812 - 1=61



ANNUAL REPORTS

OF THE

PRESIDENT AND DIRECTORS,

AND THE

CHIEF ENGINEER AND SUPERINTENDENT

OF THE

Ailmington & Acldon Kail Koad Co.,

WITH THE

Proceedings of the General Meeting of Stockholders,
NOVEMBER 11th, 1868.

WILMINGTON, N. C.:

ENGELHARD & PRICE, STEAM POWER PRESS PRINTERS,

JOURNAL BUILDINGS.

1868.



OFFICERS FOR 1868-'69.

ADMINISTRATIVE DEPARTMENT.

PRESIDENT:

R. R. BRIDGERS.

BOARD OF DIRECTORS,

ELECTED BY THE STOCKHOLDERS:

W. A. WRIGHT, ELI MURRAY, GEORGE HARRISS.

S. D. WALLACE, ALFRED MARTIN, JOHN EVERITT. A. H. VANBOKKELEN.

APPOINTED BY THE STATE:

J. S. CANNON,

C. H. Brogden, L. G. Estes.

J. W. Thompson, Secretary and Treasurer.

EXECUTIVE DEPARTMENT:

S. L. FREMONT, Chief Engineer and Gen'l Superintendent. WM. SMITH, Master of Transportation. JOHN F. DIVINE, Master of Machinery. JOHN C. WINDER, Master of Road, Southern Division. J. A. Parker, Master of Road, Northern Division. W. G. MacRae, Master of Supplies and Storekeeper. G. L. Dudley, General Freight Agent and Auditor. W. M. Poisson, General Ticket Agent and Clerk.

STANDING COMMITTEES FOR 1868-'69.

FINANCE:

R. R. Bridgers, President.

W. A. WRIGHT and J. S. CANNON, Directors.

EXECUTIVE:

S. D. WALLACE and ALFRED MARTIN, Directors,

S. L. FREMONT, Chief Eng. and Sup't.

TRANSPORTATION DEPARTMENT:

C. H. Brogden and L. G. Estes, Directors,

S. L. FREMONT, Chief Eng. and Sup't.

MACHINERY DEPARTMENT:

A. H. VANBOKKELEN and GEO. HARRISS, Directors,

S. L. FREMONT, Chief Eng. and Sup't.

ROAD DEPARTMENT:

JOHN EVERITT and ELI MURRAY, Directors. S. L. FREMONT, Chief Eng. and Sup't.

The President ex-officio Chairman of all Committees.

PRESIDENT AND DIRECTORS REPORT.

To the Stockholders of the

Wilmington and Weldon Rail Road Company:

The President and Directors submit to you the thirtythird annual report; also the reports of the Chief Engineer and Superintendent, and of the Treasurer.

| Gross receipts, | \$596,160 61 |
|---|--------------|
| Ordinary operating expenses, | 298,465 29 |
| Net income, | 297,704 32 |
| There has been an increase from freights, | 51,260 50 |

If there had been good crops and good prices, the receipts would have been larger. The remainder of the net income, after payment of interest on debt, has been expended for new iron, rebuilding the bridges over the Neuse and North East rivers, and other necessary improvements.

This policy of rebuilding and improving the Road has been adopted, because a road, in good repair, can be operated at less expense than one in bad repair.

| Old debt in sterling, | \$774,664 80 700,000 00 |
|-----------------------|----------------------------|
| Funded debt, | \$1,474,664 80 |

which has been expended in rebuilding and equipping the Road.

Since the war the Road has been supplied with new station and water houses, new cross-ties, trestles and bridges, except at Tar River and Fishing Creek, eight new locomotives, and five rebuilt, two hundred and five cars additional, four thousand eight hundred and fifty tons of new rail, and a large number of old rails repaired; and new chairs to such parts of the Road as had never had any.

A large sum has been expended in draining the road bed, which is more thoroughly drained than ever before; old ditches have been cleaned out and new ones cut. The capacity for transportation has been greatly increased. The condition of the Road in all its departments will compare favorably with any previous time. The history of the Road shows a regular increase of receipts from its beginning.

At first through travel was the great source of income; but as the country began to develop, the local travel and freights began to increase, and are now the largest source of income, and will continue to increase as the country becomes more densely populated and highly improved. Recent experiments with calcareous manures or marls which underlie almost the entire country show that the pine lands along the line of the Road, which have heretofore been considered of little value except for timber, are capable of a very high degree of improvement. These lands, having a capacity for growing a greater variety of crops than any other lands, giving health that will justify white or black labor, will soon be more eagerly sought for than any lands in the South. In buying lands in an old country it is not so much what they are as what they can be made; the one is but a temporary value, while the other is permanent.

In the last annual report attention was called to the adaptation of the climate and soil to trucks, fruits and grapes. During the past season there has been carried more than 12,000 barrels of trucks and fruits. The success of those who have tried this new field of enterprise is a guarantee to the future increase of freights from this source. Coming at what has heretofore been the leisure season it will not require any additional expense for transportation beyond altering cars to give proper ventilation.

Experiments of the season show that Wilmington has twenty-two days the advantage of Norfolk in early products for market, with a better soil for trucks; the farms around the latter city, which heretofore have been taking the cream of the early markets of the northern cities, will be transferred to the banks of the Cape Fear. To such persons as will engage in this

branch of business there shall be no want of facilities in transportation to market.

North Carolina grows a greater variety of native grapes than any where else in the country; having a warmer climate they are more delicate in flavor and richer in wine properties than those grown in higher latitudes. Points further South, the vine is more liable to disease and the grapes to the rot.

Eight thousand pounds on unimproved land to the acre is a very moderate yield; while the soils improved in other places, less favorable, yield sixteen to eighteen thousand pounds, which command from ten to thirty cents, according to season and quality, for table purposes. The profits from fruits, trucks and grapes, with much less work, are much larger than from the usual staple crops of the country. It is submitted that the company ought to encourage emigration; and especially of that class that will engage in the growth of these products. Indeed, our own people ought to say to northern capital and labor, if you will not come and occupy our cheap vacant lands, we will take some of your more valuable crops from you by growing them at less cost and putting them in market at a season of little competition.

During the present fall considerable new business has been done by a steamboat connection on Tar River, which would have been larger if the Rail Road track had extended to the boat landing on the river so as to avoid a mile of drayage between the river and depot.

When the Tarboro' Branch was built, considerable apprehension was felt by some that the river would take freights from the Road; experience has shown that the Road takes from the river.

When the Williamston and Tarboro' Road is completed it will give an increase of travel and freight, especially on grain and provisions from the rich Albemarle counties, to the markets of Wilmington.

The new Iron Bridge across the North East is completed and the one across the Cape Fear will be done about the end of the year, giving a connection of the same guage of track of 120 miles to the Pee Dee River with the Wilmington, Charlotte and Rutherford Road, and when completed will extend 279 miles into the rich valleys and mineral regions of the western counties. These Bridges will save the expense of two ferry boats, and will economise time and expense in the transfer with the Wilmington and Manchester Road. They will give an increase of income beyond the interest on the cost of the work, and being built of iron and stone will be permanent in their structure.

The freights to the south of Wilmington have been gradually increasing. Between Baltimore and points in South Carolina and Georgia they are daily growing in importance. If suitable connections could be made with the roads beyond Kingsville, the business from that direction would soon become one of the largest sources of income. It is hoped that at no distant day parties will find it to their interest to make these connections, and that points not on the Wilmington and Manchester Road in South Carolina and portions of Central Georgia will be open to the competition of the Coast Inland Air Line.

A large part of the 1st, 2nd and 3rd class freights from Central Georgia and Alabama can be passed over this line, paying two cents per ton per mile to the Northern cities, which is more than the average pay to Northern Roads for their carrying trade.

The advantages of lines free from short curves and high grades have never been appreciated.

The country wants a more rapid transit in exchange of products than is given by water communication. Already Northern Roads, built at great expense, are successful in even handed competition with river transportation. The Southern Roads are making constant inroads on the freights heretofore carried by the coasting vessels.

There are those of you who well recollect, in the early history of this Road, the officers did not wish freight; took it more for accommodation than profit. When the old flat rail gave way to the heavy T rail the change of the profits in freighting began. To-day there is not a dividend paying road in the South but what derives the principal part of its revenues from freights.

When the steel rail with other steel improvements become of general use the increase in the value of freights will be quite as great in proportion as when the flat rail gave way to the T rail.

There will yet be a continuous line from the Mississippi River to the Northern markets, of straight lines and easy grades, avoiding alike the broad swamps, rivers and bays near the coast, and the high grades and heavy curves of the Piedmont country of the interior, the business of which will be measured only by its capacity for transportation.

If there was a continuous line of rail of the same gauge between New York and the Mississippi river along the plains parallel to the coast at the present rates of freight and insurance, cotton would pay highly remunerating prices. For freighting purposes the advantages of such a line have never been fully appreciated.

The road bed in good condition, shops supplied with machinery, road with necessary motive power and rolling stock, debt funded, income of an unfavorable year more than sufficient to pay interest and sinking fund, new channels of trade nearly completed, others in the course of construction, with a country abounding in resources inviting a rapid development the President and Directors do not hesitate to say the Company will at an early day be in a condition to resume its old habit of making semi-annual dividends.

In conclusion they take pleasure in recognising the efficient services of the various officers.

Respectfully submitted.

R. R. BRIDGERS, President.

LIST OF OFFICERS WITH THEIR SALARIES,

SEPTEMBER 30th, 1868.

| R. R. Bridgers, President\$5,000 | 00 |
|--|----|
| S. L. Fremont, Chief Engineer and Superintendent, | 00 |
| J. W. Thompson, Secretary and Treasurer, | 00 |
| G. L. Dudley, General Freight Agent and Auditor2,000 | 00 |
| W. M. Poisson, Gen'l Ticket Agent & Superintendent's Clerk 1,600 | 00 |
| William Smith, Master of Transportation2,000 | 00 |
| John F. Divine, Master of Machinery2,000 | 00 |
| J. C. Winder, Road Master | 00 |
| John Crone, Assistant Road Master,1,500 | 00 |
| J. A. Parker, " " | 00 |
| Walter G. McRae, Ticket Agent and Master of Supplies1,200 | 00 |
| W. J. Yopp, Assistant Freight Agent | 00 |
| R. F. Langdon, " " | 00 |
| R. F. Langdon, """ | 00 |
| A. J. Galloway, General Agent at Goldsboro', | |
| G. G. Lynch, " Weldon | 00 |
| Six Conductors of Passenger Trains, each | 00 |
| Three Conductors of Freight Trains, each 900 | 00 |
| First Class Engineers, each | 00 |
| | |

REPORT OF THE

CHIEF ENGINEER AND SUPERINTENDENT.

WILMINGTON AND WELDON RAIL ROAD COMPANY, Office of Chief Engineer & Gen'l Superintendent, WILMINGTON, N. C., Oct. 14th, 1868.

Hon. R. R. Bridgers, President:

SIR:—In compliance with the general regulations, I submit my fourteenth Annual Report of the operations of this Company for the fiscal year ending September 30th, 1868.

RECEIPTS AND EXPENDITURES.

RECEIPTS.

From Through Travel,.....\$108,896 78

| " Way, 110,109 | 12 | | |
|---|----|-----------|----|
| " Freight, 299,640 | 22 | | |
| " Mails, 26,951 | 51 | • | |
| " Miscellaneous sources, 50,571 | 98 | | |
| Total Earnings and Receipts, | | \$596,169 | 61 |
| <u> </u> | | | = |
| EXPENDITURES. | | | |
| | | · | |
| ROAD DEPARTMENT. | | | |
| Maintenance of Permanent wa | y. | | |
| Cost of Bridge Timber, \$ 2,721 | 10 | | |
| " " Cross Ties, | 90 | | |
| " " New Iron Chairs, and Spikes, 47,351 | 20 | | |
| " Tools and Hand Cars, 1,198 | 82 | | |
| Pay of Road, Station Section Masters | - | | |
| and Hands, | 00 | | |
| Pay of Bridge Master, Carpenters, | | | |
| and Hands, | 15 | | |
| Total cost of Permanent Way, | | \$115,646 | 17 |
| 20th oos of 2 official in 11 my, | | W110,010 | |

Carried forward,......\$115,646 17

| Brought forward, | \$115,646 17 |
|--|--------------------|
| MACHINERY DEPARTMENT. | |
| ROLLING STOCK. | |
| Cost of Materials for Repairs. | |
| Iron, Steel and Coal, \$5,640 Lumber for Engines and Cars, 3,314 Hardware, Trimmings, Nails, &c., for Cars, 1,309 Glass, Paints, Finishing, &c., 2,815 | 22 81 |
| Glass, Paints, Finishing, &c., 2,815 Engine and Car Wheels, 1,750 | |
| Cost of Services in making Repairs. Pay of Master of Machinery, Mechanics and Laborers, | |
| TRANSPORTATION DEPARTMENT. | |
| Pay of Master of Transportation, Agents, Conductors, Train hands, | - 1 |
| Firemen, Watchmen, Warehouse hands, &c. \$50,261 Cost of Fuel for Engines and Sta | 34 |
| tions, | 00 |
| ment, | \$80,780 47 |
| GENERAL EXPENSES. | |
| Subsistence, \$10,100 Storm And Amage (Freight,) 510 Stationery and Printing, 3,591 | 20 |
| Incidental and Traveling Expenses, 5,259 | 36 88 36,096 49 |
| Total cost of operating this year, | \$298,465 29 |
| Total earnings and receipts, (bro't forward,) | 31 |
| Operating expenses, 298,465 2 Total net receipts, | |

The foregoing statement has been made from records in my office, and returns from the several working departments, and is intended to show fully the working expenses this year, in all that rightfully, and properly, belongs to "Cost of Operating," and no more.

The statement of the payments made by the Treasurer during the year correctly sets forth, under the several heads of expenditure, the payments he has made;—but he has not distinguished between payments made on account of this year's work, and payments made on account of expenses of previous years.

Besides the regular operating expenses, we have done a large amount of rebuilding—Bridges, Roadway, and Machinery. We have also purchased and constructed additional equipment—that is equipment not heretofore needed—and does not of course belong to the current year's expenses.

All these expenditures are fully and properly explained for the information of the President and Directors, as well as the stockholders.

COST of RECONSTRUCTION and OLD ACCOUNTS:

ROAD DEPÁRTMENT.

| Material for Bridges over the Neuse and North East Rivers in part: |
|---|
| Timber and Lumber, |
| Iron work, |
| Cross ties used in reconstruction, 20,781 56 |
| New Iron Rails, Spikes and Chairs |
| for new track, in addition to ordi- |
| nary repairs, |
| Labor, subsistence and incidental |
| expenses of this work, |

MACHINERY DEPARTMENT.

NEW EQUIPMENT.

| Engine and Car wh Cars, & rebuilding | Engines damaged | |
|---|-----------------|---------------|
| by the war, | | \$6,935 54 |
| | | 10000 44 1401 |

| Brought forward, New Engine and Materials for new ones, New Freight cars as additional Machinery, Miscellaneous expenses of new Equipment, | 22,173 4 77,334 9 | 2 |
|---|----------------------|---------------|
| | | \$112,021 99 |
| Aggregate, | | \$276,878 23 |
| Accounts of previous years charged in | accounts | of this year. |

TRANSPORTATION DEPARTMENT.

| Labor and Subsistence, | \$13,194 00 |
|-------------------------|-------------|
| Fuel, &c., | 18,594 84 |
| Oil, Tallow and Waste, | 1,052 00 |
| Station Expenses, &c., | 4,058 00 |
| Miscellaneous Expenses, | 2,265 43 |
| * ' | \$39,164 27 |

GENERAL EXPENSES.

| Old soliciting and Incidental Expenses, 1866 and to July, 1867,\$ | 18,288 | 70 |
|---|--------|-------------|
| Loss and damage to Freight, 1866 and 1867, now settled, Subsistence, printing and miscel- | | |
| laneous of former years, | 8,084 | |
| Aggregate, | | \$70,114 74 |

ROADWAY AND WAREHOUSES.

The Roadway has been very much improved the past year by drainage and ballasting.

We have also put in 1,500 tons of new rails and 81,394 new cross ties.

With these improvements we shall be in condition for a large Transportation business for the current year.

There will be required for the track for the next season two thousand tons more of re-rolled rails, and two thousand the year following, after which the expenditures for this object may be brought down to the ordinary annual depreciation.

1

The expenses this year, for the Road Department, have increased about \$12,000, in consequence of the employment of two gravel trains for ballasting the track and cutting new ditches.

The old Road was not ditched with a view of drainage, and though much has been done in the last ten years to remedy this omission by partial drainage, yet it has been found necessary to thoroughly drain and ballast every part of the track requiring it, as the cheapest and perhaps only method of insuring a good road bed.

These trains will be required for two or three years to come, to finish this work and fill up such trestles as may be re-

placed by masonry.

An expenditure of \$20,000 per annum should be made to complete the "Permanent Way," on account of Masonry, ballasting and filling trestles.

I consider the road-bed and track in much better condition this year than it was last year.

The warehouses have been put in good order at Black Creek, Wilson, Joyner's and Tarboro'.

These buildings are now as secure as wooden buildings can be.

At all other stations the warehouses are in good condition.

BRIDGES.

In addition to the new bridges now nearly completed, over the "Neuse" and "North East branch of the Cape Fear," we are making large repairs to the Bridge over Quankey creek, near Halifax.

The masonry has all to be replaced, and new arches put in the lattice truss.

The temporary bridge over the Tar River, at Rocky Mount, must be replaced by a permanent one, during the ensuing year, and one over Fishing Creek, near Enfield, and one over Smith's Creek, near Wilmington, the year following.

This finishes the bridges destroyed during the late war, and when all are rebuilt and the masonry supplied where small trestles are now used as culverts, the "Permanent Way" may be said to be completed.

The Bridges are all in good order.

TRESTLE WORK.

The only trestles that now remain are short ones for culverts, excepting at Neuse River, Tar River and Fishing Creek, over the adjoining low grounds.

These trestles should be filled up during the next summer and autumn.

The trestle work has been thoroughly overhauled and repaired; many piles have been driven, and we regard the work now as in excellent order.

MACHINERY.

The machinery is in very good order generally. For a portion of the year a large force was employed—during the summer it was reduced. It is now, however, about being increased, and will be necessarily large for the whole fiscal year, in order to increase our freight equipment.

One new first class freight Engine has been purchased, and seventy-five new first class freight cars have been built for the company under contract with the Tredegar Company at Richmond, and with Major Grice of the Union Car works at Portsmouth.

I desire to say here that these are, I think, the best and most substantial freight cars I have ever seen on any road. They are thirty feet long and will carry thirty to thirty-five bales of cotton—have very strong iron trucks with *Union Springs* (steel and wool.)

They are giving us great satisfaction, and I can recommend these works, respectively, to the confidence of Rail Road managers.

The "Orange" is now completely rebuilt, and the "Goldsboro'," (for the Branch Road,) under way. We hope to complete two more of the war worn Engines during the year.

Our motive power and rolling stock are sufficient for our probable wants this year.

We have 175 box cars and sixty (60) flat cars, and propose to build twenty-five new flats, and twenty-five box cars during the ensuing year, with probably two passenger cars.

Cars of special construction will be required for strawber-

ries, and other delicate fruits, and for all vegetables especial arrangements must be made for ventilation.

This subject will, however, require a special report at a future day.

TRANSPORTATION.

The great decrease in travel, local as well as through, is only one more indication of the great poverty of our people. We have had our full share of the through business, and no doubt the local travel has been as good as that on other Rail Roads in the State, and generally in the South.

When the causes for this falling offin passenger receipts shall be removed, prosperity will again return, and we shall receive our full share of income from this source.

On the freight or tonnage receipts we can truly congratulate the owners of the property on the real value of their investment as indicated by it. An increase in receipts of \$51,-260 57 in one year from freight transportation—and that a year of great depression throughout our country—is a most encouraging feature; especially so, as it is from a new source, and of a kind that must greatly increase, as the country rises from its present poverty. In fact the increased receipts from through freights are greater than the net increase,—as our local business has not maintained itself.

NORTH CAROLINA RAIL ROAD FREIGHTS.

The item of through freight that passed over a part of this road for the North Carolina road, during the fiscal year, was \$45,271 29. This sum would have been considerably larger, but for the new and partial arrangement that was made by the new management of that Road, in July last, by which a portion of their line was only partially worked.

The anomalous position taken by the management of that Company can not long continue to exist before an enlightened Public, and we may therefore earnestly hope that an early day will bring a change mutually beneficial to both companies. When this shall have been accomplished, we may confidently calculate our receipts at \$50,000 to \$75,000 per annum, from this source alone.

PHROUGH FREIGHT SOUTH.

Our through freight receipts to this place, and points south and west, were \$26,013 02 (north \$16,728 92, south \$9,285 02,) and they have steadily increased, and must, when the connecting lines are fully perfected and in harmonious operation with quick dispatch, become a source of large income to the Company.

But for the want of harmonious co-operation on the part of the management of the South Carolina R. R. Co., and consequent imperfect connection with Columbia, S. C., and Augusta, Ga., by which we could reach those cities and places beyond, as far west as the Alabama River, our receipts this year would have been very considerably larger than they are now.

Gen. Mahone is now illustrating what consolidation and harmonious co-operation can do for cheap and rapid transportation.

His line is delivering merchandise, and taking cotton between New York and Atlanta, and points west, over the Blue Ridge via Virginia and Tennessee Rail Road, a distance greater by sixty miles than by our line to the same point, while ours is around the mountains where the same Engine can haul two cars, while over his route it can haul but one.

With all these natural advantages, why should we lay supinely on our backs and allow energy, and determined perseverance to carry off the increased benefits that belong to our line.

Why not so consolidate and harmonize our Atlantic lines, or the working of them, as to accomplish much greater results? We have much greater facilities, as well as many natural advantages, in our favor.

This subject claims your special and early attention.

NEW TRAFFIC-FRUIT AND VEGETABLES.

The work of inaugurating this new business was commenced in April last, by means of our regular day passenger train, and by that train alone it has been carried successfully through to the first of October. It was not supposed there could be much done the first

year, beyond making a beginning.

We have, however, transported more than (12,000) twelve thousand barrels (in bulk) of vegetables and fruit to market, that have brought back to the State not less than one hundred thousand dollars.

If this is but the beginning—the morning—what is to be the full noon-day of this traffic:

There should be ten times as many barrels sent off the coming season—say 120,000 barrels, and ten times as much received for them, or \$1,000,000; and all this with comparatively a small outlay.

The receipts from this transportation this year were about \$6,000, and if ten times as large next season it will reach at least \$60,000.

The receipt of \$1,000,000 of dollars by the people along our line for garden truck, peaches, apples, strawberries, &c., will greatly relieve them from their present depression, and enable them to do much more on their plantations at large, and also to increase the growth of this production the following year.

That the culture of Truck, and Fruit along our line is destined, at no distant day, to give this Rail-way a very large amount of Transportation, at very profitable rates, no one

can doubt.

When we reflect that the amount of tonnage from one acre of grapes is forty-five times greater than from an acre of cotton, we can begin to realize something of our Future.

Without going into detailed calculations of the yearly increase of business from this new source of revenue,—the culture of Grapes, Peaches, Strawberries, Truck, &c., &c.—we can readily see a vast work before us.

Five years hence the gross receipts of this Company cannot be less than three times those of the present year, or at least one million five hundred thousand dollars—more than the entire capital stock of the Company.

This estimate for the future may seem visionary to persons who have not given the subject much thought, but from my

point of view, and the information I have gathered on the subject, it seems not only possible, but exceedingly probable.

Look for a moment at the soil all along our line to Weldon and observe its fitness or adaptability to the growth of Grapes, Peaches and early Vegetables; then turn to the Wilmington and Manchester, and Wilmington and Charlotte Railways where similar lands are found in great abundance, and at present very cheap—consider our climate—inducing early fruit and vegetable productions, and then the great facilities we have over all these Railway lines for rapid transportation to the great markets of the North, and our wonder will be converted into belief.

Nearly all this transportation comes in our, heretofore, dull season, from the middle of April to the first of October. Then to this new traffic add the largely increased transportation of merchandise and plantation products. To this again add the local and through travel that must be largely increased by the prosperity of the people, and by the increase of population that this new culture will of necessity bring with it.

The foregoing are a few of the reasons for the faith that is in me.

OUR CONNECTIONS.

Our connections with Railways North and South of us are of the most friendly character, and if we except the North Carolina Railroad, we are working with all our neighbors to our mutual advantage and profit.

It has been often pressed upon this company the importance of having a connection with the Chesapeake Bay by an independent line, while the friendly relations that now exist with the Seaboard and Roanoke Railway Company renders such a line unnecessary at this time. Yet as that Road may pass into unfriendly hands, and as this line would run through a very productive country that would insure it to be a profitable line, it has claims upon your attention.

From about Whitaker's or the end of the branch to Scotland Neck, through Murfreesboro', to Suffolk, seems to be the best route, and not more than seventy miles in length.

Such a road as a branch to this could be constructed under our amended charter, with stock held separate from that of the main road.

If it is thought best, a preliminary survey can be made at a small cost.

It is to be hoped that the Charleston and Savannah Railroad will be completed before your next annual meeting, giving us a direct connection with Savannah and the Gulf.

This Road would be greatly benefitted by a direct Railway

connection with Columbia.

It will open a very large and productive country to our lines.

Should the Railway Bridge Company complete their works at an early day as we hope they will, we shall be in condition to run cars through with that Company, to the mutual profit of both.

SURFACE RAILROADS.

A few local branches, sometimes known as "Surface Railroads," might be built under the amended charter, as independent branches, but to be worked by the Company.

Such a road would, it is believed, pay, if built from Magno-

lia to Kenansville, or beyond, into Onslow county.

One in the direction of Snow Hill from, say Nahunta, or Black Creek.

Another into Nash county from Wilson or Rocky Mount.

If Planters interested desire to raise the requisite funds as separate and independent, I do not see why the Company should not contract with them to operate such branches, and if deemed advisable, in each case, to aid in the construction.

The matter is submitted for your consideration.

CONCLUSION.

Our trains have run with much regularity and with few ac-

cidents, considering the mileage made.

One train was thrown from the track by a fiend, who removed a rail very adroitly—serious damage was done the Engine but no one was injured. Although great exertious were

used by the military authorities to discover the perpetrator of this diabolical act, he has not yet been discovered.

Efficient steps have been taken not only to discover this villian but to find out all such fiendish attempts upon the lives of our employees and passengers, as well as the destruction of our property.

Suspicion rests upon discharged track hands, and they will be watched.

The several reports of the Masters of Road, Machinery, and Transportation are submitted herewith for more detailed information.

Our mileage this year has been three hundred and fifty-seven thousand two hundred and sixty-three (357,263) miles. We have transported 18,505 through passengers and 59,882 way or local passengers.

We have hauled tons of freight.

No passenger has been injured on any of our trains, and though our trains have missed connections at either end of the route a few more times this year than last, yet these failures are few, and from trivial causes in nearly every instance.

The officers and agents of the Company under my direction have been diligent and faithful in the discharge of their several duties.

Respectfully submitted,

S. L. FREMONT, Chief Eng. and Gen. Superintendent.

TABLE 1.

| ROAD DEPARTMENT-MAINTENANCE OF PERMANENT WAY. |
|---|
| Cost of Bridge Timber\$ 2,721 10 |
| Cost of Bridge Timber \$ 2,721 10 Cost of Cross Ties 28,487 90 Cost of New Iron Chairs and Spikes 47,351 20 |
| Cost of Tools and Hand Cars |
| Cost of Tools and Hand Cars |
| Froportion of General Expenses chargeable to this account: Subsistence |
| Subsistence. \$8,416 75 Stationery and Printing 598 65 Salaries 5,000 00—\$14,015 40 |
| Annual or any company or any company |
| \$129,661 57 |
| TABLE 2. |
| MACHINERY DEPARTMENT—COST OF MATERIALS FOR |
| REPAIRS. |
| Iron, Steel and Coal \$ 5,640 10 Lumber for Engines and Cars 3,314 22 Hardwave, Trimmings, Nails, &c., for Cars 1,309 81 Glass, Paints, Finishing, &c. 2 815 05 Trimmings, Mails, &c., for Cars 2 815 05 |
| Bardware, Trimmings, Nalls, &c., for Cars |
| Glass, Paints, Finishing, &c |
| Engine and Car Wheels. 1,750 45 Cost of Services in making Repairs: Pay of Machinery, Mechanics and Laborers. 50,327 31 |
| Oil. Tallow and Waste |
| Proportion of General Expenses chargeable to this account: Stationery and Printing |
| 1 1 2 3 4 4 5 5 5 5 5 5 5 5 |
| |
| \$73,293 92 |
| |
| TABLE 3. |
| TABLE 3. TRANSPORTATION DEPARTMENT. |
| TRANSPORTATION DEPARTMENT. |
| TRANSPORTATION DEPARTMENT. |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warehouse Hands, &o. \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings 1,000 00 Station Expenses and Uncidentals 10,770 56 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o. \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings. 1,000 00 Station Expenses and Incidentals. 10,770 56 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o. \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings. 1,000 00 Station Expenses and Incidentals. 10,770 56 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o. \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings. 1,000 00 Station Expenses and Incidentals. 10,770 56 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings 1,000 00 Station Expenses and Incidentals. 10,770 56 Proportion of General Expenses chargeable to this account: Subsistence Loss and Damage (freight) 510 20 Stationery and Printing. 2 394 50 Incident d and Traveling Expenses 3,503 25 Salaries. 6,694 68—14,729 33 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o. \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings. 1,000 00 Station Expenses and Incidentals. 10,770 56 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings 1,000 00 Station Expenses and Incidentals. 10,770 56 Proportion of General Expenses chargeable to this account: Subsistence Loss and Damage (freight) 510 20 Stationery and Printing. 2 394 50 Incident d and Traveling Expenses 3,503 25 Salaries. 6,694 68—14,729 33 |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o \$50,261 34 Cost of Fuel for Engines and Stations. 16,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings 1,000 00 Station Expenses and Incidentals 10,770 56 Proportion of General Expenses chargeable to this account: Subsistence 1,683 50 Loss and Damage (freight) 510 20 Stationery and Printing 2 394 50 Incident il and Traveling Expenses 3,506 25 Salaries 3,506 25 Salaries 6,634 85—14,729 33 *\$95,509 80 TABLE 4. COST OF RECONSTRUCTION AND OLD ACCOUNT—ROAD |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o \$50,261 34 Cost of Fuel for Engines and Stations. 15,257 32 Cost of Oil, Tallow and Waste. 3,491 25 Cost of Repairs of Station Buildings 1,000 00 Station Expenses and Incidentals. 10,770 56 Proportion of General Expenses chargeable to this account: Subsistence 1,683 50 Loss and Damage (freight) 510 20 Stationery and Printing. 2 394 50 Incident il and Traveling Expenses 3,506 25 Salaries. 6,634 88—14,729 33 *\$95,509 80 TABLE 4. COST OF RECONSTRUCTION AND OLD ACCOUNT—ROAD DEPARTMENT. |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o |
| TRANSPORTATION DEPARTMENT. Pay of Master of Transportation, Agents, Conductors, Train Hands, Firemen, Watchmen, Warchouse Hands, &o |

MACHINERY DEPARTMENT-NEW EQUIPMENT.

| Engine and Car Wheels used in new Cars, and re-building \$ 6,935 54 New Engine and material for new ones. 22,173 42 New Freight Cars as additional machinery. 77,334 94 Miscellaneous Expenses of new Equipment. 5,578 09—112,021 99 |
|--|
| Aggregate\$276 878 23 |
| ACCOUNTS OF PREVIOUS YEARS CHARGED IN ACCOUNTS |
| OF THIS YEAR—TRANSPORTATION DEPARTMENT. |
| Labor and Snbsistence. \$ 13,194 00 Fuel. &c. 18,594 84 Oil, Tallow and Waste 1,052 00 Station Expenses, &c. 4,058 00 Miscellaneous Expenses 2,265 43—\$39,164 27 |
| GENERAL EXPENSES. |
| Old soliciting and incidental Expenses 1866, and to July, 1867 |
| Aggregate GED 114 TA |

CONSOLIDATED REPORT

Of the Service and Condition of Locomotives on the Wilmington and Weldon Rail Road, for the year ending on the 30th day of September, 1868.

| ١ | | 667 |
|--------------------|--------------------|---|
| .wollsT | Cost of | 20 13 13 13 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15 |
| · Oil. | to taoO | 40 60 40 50 101 97 101 97 100 05 100 05 130 55 100 65 100 |
| Fael. | to teoD | 374 00 574 00 574 00 574 00 576 00 876 00 882 00 882 00 888 00 1,080 00 1,110 00 88,518 00 |
| nda of 1g Used. | | 28 28 28 28 28 28 28 28 28 28 28 28 28 2 |
| nds of e Used. | tesW. | 141 134 134 286 286 286 284 284 313 313 313 313 313 313 313 313 313 31 |
| -laT los Used. | Pound wol | 105 105 105 105 105 105 105 105 105 105 |
| liO to an | | 68 86 145 185 165 165 161 161 181 181 1488 2, |
| oo Wood | | 187 287 379 379 483 493 444 640 655 4259 |
| o. of Hauled. | N araO | 1,325 1,042 1,042 1,073 1,177 1,023 1,455 1,612 |
| o, of and a | Niik | 11,715 5,626 23,024 29,787 26,790 26,861 34,840 28,847 |
| OCOMOTIVES. | · BUILDEBS, | Manch'st Locomotive Works, M. W. Baldwin, M. W. Baldwin, J. R. Anderson, Rogers, Roffers, William Hason, William Hason, Rogers, Rogers, |
| NAMES OF LOCOA | PASSENGER RNCINES, | Orange, P. K. Dickineon, Governor Bilis, Governor Pance, William A. Wright, A. J. DeBosect, Edward Kidder, S. L. Fremont, Governor Worth, 3, D. Wallace, |
| Locomo- | | 88888888888888888888888888888888888888 |

CONSOLIDATED REPORT OF LOCOMOTIVES.—Continued.

| BBMABKB. | 100 In good order—repairs completed during the year, 000 In running order, with Gravel train most of year, mileage not reported in fall, 000 In good order.—Overhauled during the year, 000 In good order. 100 In good order.—overhauled during the year, 000 In Shop for repairs, 000 In good order.—overhauled during the year, 000 In good order.—overhauled during the year, 000 In good order. |
|---|---|
| Present Value- of Locomotives. | 25 58 7 92 2,904 73 558 60 33- 3881 20 1000 00 101 24 12 46 246 25 96 00 16- 881 46 16,00 00 10- 56 34 8 8 146 16,00 00 10- 10 |
| Total Cost of Engrees for the Year, | 3 881 20 2 131 14 2 131 14 2 8 8 8 46 3 473 35 3 474 46 3 8 7 4 46 3 8 79 84 3 8 79 84 3 8 75 2 88 5 4 15 2 88 |
| Cost per Mile R n. | 33- 112-5 112-7 11-5 119-3 14-4 10-4 |
| Paid to Engineers and Liremen. | 5.8 00 996 00 996 00 1,215 00 1,215 00 1,246 00 1,240 00 1,240 00 1,240 00 1,425 00 1,425 00 1,439 00 1,439 00 |
| Gost of Repairs | 2,904,73 469,25 1,879,77 1,119,65 1,119,65 917,31 2,558,13 1,513,29 6,55 6,55 1,513,83 6,55 1,513,83 1 |
| Cost of Packing | 7 92 4 62 11 22 10 83 11 2 11 2 6 66 14 52 7 59 7 59 |
| Cost of Waste. | 25 38 25 12 25 38 44 47 18 25 26 26 26 26 26 26 26 26 26 26 26 26 26 |
| No. of Locomo- | ggggggggggg |

CONSOLIDATED REPORT OF LOCOMOTIVES.—CONTINUED.

| .wollaT 1 | o daoD | 20 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$228 28 | \$604 24 |
|-----------------------|------------------|---|------------|-------------|
| f Oil. | O daoD | 36 45 17 553 17 553 20 15 22 20 22 20 62 45 62 45 62 25 62 85 62 85 | \$485 35 | \$1 403 27 |
| f Fuel. | o tsoO | 570 00 572 00 573 00 573 00 584 00 884 00 1,184 00 1,128 00 1,128 00 1,128 00 1,128 00 1,128 00 1,134 00 | \$3,682 00 | \$17,200 00 |
| nds ot ng Used, | | 2000 00 00 00 00 00 00 00 00 00 00 00 00 | 231 | 515 |
| to sbar te Used. | | 75 60 108 108 108 22 20 22 24 176 176 | 1,587 | 4,286 |
| s of Tal | | 1112 1187 1187 1483 1483 225 226 247 2217 | ,756 | 294 4.648 |
| ns of Oil | | 67 67 67 67 67 100 100 101 130 69 | 806 | 2 |
| of Wood | | 285 1119 286 348 348 192 192 662 774 662 774 | 4311 | 8,670 |
| o. of Hauled. | N araO | 2,8 8,2,8 1,2,2,1 0,6,1 1,4,1 | 20 571 | 32 700 |
| lo .og Ba Ban. | N. | 11 046 19 635 22 630 21 630 19 849 18 630 | 113 416 | 357,263 32 |
| NAMES OF LOCOMOTIVES. | EULDERS. | Burr, Pas & Samson, M. W. Baldwin, M. W. Baldwin, Sorris & Son, Norris & Son, M. W. Baldwin, Rogers, Norris & Son, Rogers, Norris & Son, Rogers, Norris & Son, M. W. Baldwin, W. W. W. Baldwin, W. W. W. Baldwin, W. W. | TOTAL | TOTAL, |
| NAMES OF | FREIGHT ENGINES. | W. H. Haywood, Reresevence. North Garolina, Quickstep, Leff Davis, Gilbert Potter, R. P. Hall, James Knight, J. M. Robinson, R. R. Bridgers, Goldsboro' Prasidant, F. B. Dudley, R. B. Dudley, R. B. Dudley, Prasidant, F. B. Dudley, Prasidant, Goldsboro' Prasident, F. B. Dudley, Prasident, Goldsboro' Prasident, Aferchatt industry, Director, Alexandor McRee, Alexandor McRee, Governor Bragg, | | |
| Locomo- | No. of | 42000000000000000000000000000000000000 | | |

CONSOLIDATED REPORT OF LOCOMOTIVES.—Concluded.

| BEMARKS. | Thoroughly overhauled during the year. | Repairs completed during the year. | In Shop for repairs. | In good order-overhanled during the year. | Employed with Gravel Train during the year-(recently sold.) | In good order-overhauled during the year. | In good order-overhauled during the year. | In good order-overhauled during the year. | Overhauled during the year-now in Shop for tyres, | In good order. | Rebuilding. | Undergoing repairs. | Needs rebuilding. | Out up during the year. | Needs rebuilding, | Needs rebuilding. | In Roanoke River. | Rold. | Naada rahnilding | Nooda wabnilding | Noods rebuilding | Needs Lebuthung, | | |
|---|--|------------------------------------|----------------------|---|---|---|---|---|---|----------------|-------------|---------------------|-------------------|-------------------------|-------------------|-------------------|-------------------|-------|------------------|------------------|------------------|------------------|---------------------|--------------|
| - | 9 | 00 | 3 | 00 | 03 | 00 | 00 | 3 | 00 | | 00 | 00 | 00 | 8 | 9 | 0 | | 00 | 20 | 200 | 30 | 3 | 8 | 130 |
| Present Value of Locomotives- | 4,000 | 2,000 | 4,000 | 4,000 | 200 | 10,000 | 10,000 | 15,000 | 10,000 | 16,000 | 3,500 | 650 | 400 | 250 | 200 | 300 | | 000 | 1 000 | 800 | 000 | 00000 | \$86 00 1 00 | \$214,500 00 |
| Xear. | 98 | | | | | | | 76 | | | | 86 | : | : | : | - | | | - | : | : | | 12 | 05 |
| Total Cel Cor Engines for the Year. | 2,653 | 3,266 | 1,993 | 3,468 | 1,089 | 3,468 | 3,610 | 3,517 | 3,973 | 2,587 | 525 | 161 | • | : | 9 0 | | | | | | : | | \$30,336 12 | \$65,939 02 |
| Cost per 2 n. | : | : | | 31-4 | : | 17-7 | -91 | 16-3 | -02 | 13.9 | : | : | | : | | : | | | | : | : | | : | : |
| | 30 | 00 | 0 | 9 | 8 | 00 | 00 | <u> </u> | <u> </u> | 9 | : | : | : | : | : | | | _ | : | : | _ | - | | 00 |
| Paid to Engineers and Firemen, | 715 | 365 | | | 545 | 1,215 | 1,375 | 1,335 | 1,315 | 1,165 | : | | | | | | | | | | | | \$9,×93 CO | \$21,212 |
| | 2 08 | 8 64 | 53 | | 6 31 | | | | | | | 1 98 | | : | : | | | | : | : | : | : | 09 1 | 3 08 |
| Gost of Repairs. | | 2,618 | | ←î | | | 616 | | 1,179 | | 553 | 151 | : | : | | | | | | : | : | | \$76 23 \$10,681 60 | \$24,578 08 |
| Coet of Packing. | 6 93 | 1 65 | | | | | | 9 57 | | | | | | | | | | | | | | | | 48 \$169 95 |
| Cost of Waste. | | 8(| | | | | | 38 | | | : | : | : | : | : | | | | | : | : | | F285 66 | 1 48 |
| | 33 | - | -71 | -3 | _ | 3 | 10 | 43 | 3 | 3 | | | | | | | | | | | | | 20 | \$771 |

I certify that the above is a correct report.

JOHN F. DIVINE, Master of Machinery.

ACCOUNT

Of Through Freight and Tonnage forwarded from Wilmington, during the fiscal year ending September 30th, 1868.

| MONTHS. | Ootton, bales. | spirits Turpen- tine, bbls. | Rosin, bbls. | Tar, Turpentine & Pitch, bbls. | Shooks, Packages. | Lumber, fect. | Vegetables and Fruit, Pac'kgs | Old W. & W. B. R. Iron, 1bs. | Total amount Tonnage, lbs. | Amount of Freight. |
|---|-------------------|--------------------------------|-------------------|--------------------------------|----------------------|-----------------|----------------------------------|---------------------------------|-------------------------------|----------------------------|
| 1867. October November. December. 1868. | 119 151 144 | | 50 62 0 | | | | | 296,860 161,420 120,870 | 399,143 502,128 211,723 | 272 97 502 97 263 91 |
| January | 727 1,516 | | 73 | | 140 | 4 000 34 000 | | 28,458 $247,437$ | 425,124 1,340,124 | 1,089 51 2 219 00 |
| February March | 818 | | 3,597 | 1 280 | 375 | 34 000 | | 11 069 | | 2 219 00 2,692 18 |
| April | 620 | 269 | 3,716 | | 75 | | 58 | 283,010 | 1,883.214 | 2,080 27 |
| May | 289 | 791 | 4,460 | | 128 | | | 307,230 | 2,215,085 | 3,794 35 |
| June | 167 | 467 | 6,306 | | 140 | | 1,172 | 235,260 | 2,502,561 | 2,643 57 |
| July | 35 | 50 | 191 | 212 | | | 2 050 | | 634,334 | 731 85 |
| August | 14 209 | 119 | 149 1,595 | 24 | 133 150 | | 241 | 23,800 | 274 625 649,804 | 538 70 |
| September, | | | | | | | | 2010.07 | | 1,069 44 |
| - | 1,809 | 1 803 | 20,757 | 1,516 | 1,149 | 42,000 | 5,002 | 2,018,274 | 13,062,152 | \$17,898 72 |

WM. SMITH, Master of Transportation.

ACCOUNT OF TONNAGE

Transported over the Wilmington & Weldon Rail Road, during the fiscal year endiny September 30th, 1868.

| MONTHS. | Cotton, bales. | Spirits Turpen- tine, Bbls. | Turpentine, Tar, Pitch and Rosin, Bbls. | Vegetables and Fruit, bbls. | [General Mer- chandise, 1bs. | Old "& New Rail Road Iron, Ibs. | TOTAL, LBS. | TONS. |
|---|--|-----------------------------------|---|--------------------------------|--|------------------------------------|--|-----------------|
| 1867. October November . December . 1868. | 1,976 5,713 5,989 | 679 | | 8 21 8 | 2,159,793 2 552,388 2,323,213 | | 5,127,183 7,066,158 6,274,377 | |
| January February. March | 6,085 6,437 2,625 | 364 556 | 8,294 | | 2,238,084 2 608,272 3,972,462 | | 6,208,488 6,592,810 7,943 248 | |
| April May June July | 554 410 113 | 1,864 1,712 1,688 | 9,123 12,026 6,705 | 558 1,448 3,499 | 3,005 371 2,575,574 3 728,385 2,173,396 | | 6 283,397 6,358,778 7,295,369 5,730 265 | |
| August September, | $ \begin{array}{r} 71 \\ 1.562 \\ 33,203 \end{array} $ | $1,658 \\ 1,085 \\ \hline 11,963$ | 8 273 | 385 | $2,846,417 2,742,183 \hline 32,925,538$ | | 6,709,878 6,282,187 82,990,412 | 41,495 412-2000 |

STATEMENT

Showing the number and kind of Cars owned by the Wilmington and Weldon Rail Road Company, and the number built, rebuilt and repaired and built to order during the fiscal year ending 30th September, 1868:

| NUMBER AND DESCRIPTION OF CARS. | Number Built. | Number Rebuilt. | Number Repaired. | Number Built to Order. | Number on which no re- pairs are required. | Present Value. |
|--|---------------|--------------------|--------------------------------|---------------------------|---|---|
| 9 first Class. 6 second " 6 third " and Baggage 6 Mail. 2 Mail and Express. 1 Restaurant. 1 Superintendent's | 1 | 2 | 5 4 2 4 1 1 | | 1 1 2 1 | 36,000 00 18,000 00 9,000 00 13,000 00 1,600 00 4,000 00 |
| 31 Total Passenger Cars for service. FREIGHT CARS. 182 Box | 8 9 | 8 25 6 | 17 60 5 | 75 | 5 14 5 | 155 975 00 49,000 00 |
| 267 Total Freight Cars for service. | 17 | 31 | 125 | 75 | 19 | \$287,575 (0 |

I certify that the above statement is correct.

JOHN F. DIVINE,

Master of Machinery.

A COMPARATIVE TABLE,

Showing the Service of Passenger Conductors for the year ending the 30th September, 1868, showing the number of Trips and the amount collected by each in each month, and the total collected during the fiscal year, and the average of each trip.

| တ္တံ | h ted. | 888 | 0 TO | 7. 40 | 200 | 90 | 69 | 9 95 |
|----------------|-----------------------|--------|--------|---------|--------|--------|---------------|--------|
| г, 1868. | 3 | | | | | | j | 33 |
| APRIL | No. of Trips | 107 | | | | | - 1 | 26 |
| 868. | Cash llected. | 166 50 | cs 707 | 135 55 | 126 25 | 161 95 | 156 60 | 954 70 |
| MARCH, 1 | ြ | | | | | | | 100 |
| _ | No. of Trips. | | | | | | | 5 |
| 1868 | ash | 221 70 | | | 281 80 | | | 194 7 |
| UARY | Col | | | | -6°N | H-401 | -(2) | 13 |
| Ревп | No. of Trips. | 6 | | | 66 | 10 | G - | 533 |
| 868. | Cash | 336 25 | 93 85 | 31 10 | 20 70 | | | 467 95 |
| ARY, 1 | 3 | | | | | | | 4 15 |
| JANUARY, 1868. | No. of Frips. | = | Ξ | S | 103 | 103 | 10 | 30 |
| 1867 | sh | 195 10 | 14 75 | 39 95 | 65 65 | 3 25 | 34 75 | 145 |
| BER, | Collec | 1 | | | | | | \$10 |
| DECEN | No. of Trips | ∞ | | | | | | 10.5 |
| 1867. | Cash Hected. | | | | | | 153 60 | 18 50 |
| BER, | Colle | Ī | 7 | = | S. | 2 | = | 1.4 |
| Novem | No. of Prips | | | | | | 80 | 200 |
| 1867. | Jash | 05 30 | 18 45 | 53 15 | 58 45 | 12 25 | 35 10 | 479 70 |
| BER, 1 | 100 | 1 | | | | | | 9 |
| OCTO | No. of frips. C | 12 | 123 | | 122 | 83 | ; | 571 |
| | 20 | ng | , : | | | - | | |
| | NAMES OF ONDUCTORS | rowni | rden | Propert | 1118 | rrigo | Ινθν | FAI. |
| 1 | COND | D. B | C. Bo | H. | H. | Mo | John R. Ivev | 'O'T |
| ı | | H | - | - | Y | Ge | 30 | 1 |

COMPARATIVE TABLE—CONCLUDED.

| CONDUCTOR, | Average each trip. | \$18 48 | | | | | | |
|-------------------------|------------------------|----------------|--------------|----------------|-------------|----------------|--------------|-------------|
| O | Total No. of Trips | | | | | | | |
| TOTAL OF EACH AND GRAND | Total cash Received | \$2,125 60 | 2,268 70 | 1,779 85 | 2,114 95 | 2,059 50 | 1,572 55 | \$11,921 15 |
| авек, 1865. | Collected. | 148 10 | | 172 95 | 138 15 | 15135 | 90 68 | \$835 20 |
| SEPTEN | No. of Trips. | 101 | | 10 | 6: | 10 | 10 | 99 |
| sr, 1868. | Collected. | 109 70 | 09 06 | 131 65 | | 138 75 | | \$723 35 |
| AUGUST, | No. of Trips | 11 | 80 | 10 | 10 | 6 | 80 | 57 |
| r, 1868. | Collected. | 133 25 | 125 60 | 92 70 | 140 65 | 103 65 | 126 80 | \$723 65 |
| July, | No. of Trips | 6 | 6 | 10 | 11 | 10 | 6 | 58 |
| JUNE, 1868. | Cash Colle ted. | 194 65 | 174 75 | 138 60 | 205 75 | 122 75 | 108 65 | \$945 15 |
| JUN | No. of Tripe. | 93 | 6 | 93 | 10 | 6. | 6 | 99 |
| Max, 1868. | Cash Collected. | 159 85 | 194 80 | 177 45 | 162 05 | 236 55 | 157 10 | \$1,087 80 |
| MA | Vo. of | 93 | 101 | 10, | 10 | 73 | 9 | 57 |
| NAMES OF | CONDUCTORS. | E. D. Browning | J. C. Borden | J. E. Leggett. | A. H. Outts | Geo. Morrison. | John R. Ivey | TOTAL |

W. M. POISSON, General Ticket Agent.







